



Science Curriculum Overview

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Ourselves - Body Parts and Facial Features	Ourselves - similarities and differences	Science experiments - Materials to protect eggs / Transporting Water	Science experiments - Floating & sinking / Build a structure	Plants - What plants need to grow	Growing Plants
Reception	Ourselves - How we are the same/different to each other	Seasonal Changes - Autumn	Science Experiments(?)	Science Experiments(?)	Gardening - Growing Healthy Food	Minibeasts and their Habitats
Year 1	Ourselves, Senses, Sound and Hearing	Seasonal Changes - Autumn/Winter	Sorting and Using Materials	Animals, Humans and Pets Seasonal Changes - Spring/Summer	Growing Plants	Animals - Minibeasts
Year 2	Living Things - Differences between Living and Non-Living	Living Things - Habitats Food Chains	Materials	Plants	Animals including Humans - Animals and the Babies	Animals including Humans - Habitat, Food, Teeth, Exercise, Medicine.
Year 3	Plants	Animals including Humans (body)	Animals including Humans (Food)	Forces and Magnets	Rocks, Soils & Fossils	Light
Year 4	Sound Introduction to Habitats	Sound & Electricity	Electricity / States of Matter	States of Matter	Animals including humans	Animals including humans
Year 5	Earth in Space	Forces	Forces Living Things	Living things and their habitats & Animals including humans	Properties and changes of materials	Properties and changes of materials
Year 6	Properties and changes of materials	Electricity Living things and their habitats	Animals including Humans. (Circulatory system and the body)	Animals including Humans. (Evolution and inheritance)	Light	Revision

